

WEST[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -****Terms****Documents**

L1 and prepolymer and fiber and melt\$ 342

Database:

US Patents Full Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:[Refine Search](#)[Recall Text](#)[Clear](#)**Search History****DATE: Saturday, September 28, 2002** [Printable Copy](#) [Create Case](#)**Set Name Query**

side by side

DB=USPT; PLUR=YES; OP=ADJ

Hit Count Set Name
result set

<u>L3</u>	L1 and prepolymer and fiber and melt\$	342	<u>L3</u>
<u>L2</u>	L1 and prepolymer and fiber and melt (525/453)!CCLS. or 525/460.ccls. or 528/906.ccls. or 528/76.ccls.	208	<u>L2</u>
<u>L1</u>	or 528/80.ccls. or 528/59.ccls. or 528/65.ccls. or 528/67.ccls. or 528/61.ccls.	4163	<u>L1</u>

END OF SEARCH HISTORY

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 5843357 A	19981201	112	Spandex elastomers	264/176.1; 264/205; 528/61; 528/64; 528/76; 528/906	
2	US 5723563 A	19980303	113	Spandex elastomers	528/61	528/64; 528/76; 528/906
3	US 5708118 A	19980113	112	Spandex elastomers	528/61	528/64; 528/76; 528/906
4	US 5691441 A	19971125	110	Spandex elastomers	528/61	528/64; 528/76; 528/77; 528/906; 560/115; 560/158; 560/26; 560/330; 560/336; 560/355; 560/358

L Number	Hits	Search Text	DB	Time stamp
1	4	spandex and ((ultralow or ultra adj low) adj unsaturation)	USPAT	2002/09/28 16:33